PHOTOCHROMIC LAMINATE

Patent Number:

JP61276882

Publication date:

1986-12-06

Inventor(s):

HOSODA MASAHIRO; others: 02

Applicant(s):

UNITIKA LTD

Requested Patent:

☐ JP61276882

Application Number: JP19850120049 19850603

Priority Number(s):

IPC Classification: C09K9/02

EC Classification:

Equivalents:

Abstract

PURPOSE:A photochromic laminate, obtained by forming a polyorganosiloxane based cured film containing a specific compound on an organic plastic material and having improved coloring performance, reverse rate. light resistance, adhesion, surface hardness and scuff resistance.

CONSTITUTION: A laminate obtained by forming a polyorganosiloxane based cured film containing a spironaphthoxazine compound expressed by the formula (R is lower alkyl; X1 and X2 are H, OH, lower alkoxy or halogen; X3 and X4 are H, lower alkyl, lower alkoxy, halogen, nitro or cyano) on an organic plastic material.

USE:Light-shielding materials for lenses of eyeglasses, windows of buildings, automobiles, streetcars, aircraft, etc., instrument panels, showcases, etc., and display materials, materials for actinometers. photometers, optical filters, decorations, etc.

Data supplied from the esp@cenet database - I2